IN THE CLAIMS:

Claims 1-4 (cancelled)

- 5. (presently amended) A fuel pump for an internal combustion engine comprising:
- an enclosure;
- a piston assembly;
- a fuel filter assembly; and

a coil assembly capable of operating the piston assembly at a frequency of between about 30 Hz and about 50 Hz to generate a fuel pressure of between about 5 psig and about 15 psig at a minimum flow rate of about 20 pounds of fuel per hour when the coil assembly is operated by a microprocessor sending a series of electrical impulses to the coil assembly;

wherein the enclosure comprises a housing, a first housing end cap, and a second housing end cap; and

wherein the piston assembly comprises a piston end cap, a machine ball, and a piston acting together as an inertial check valve;

a reset spring and a check valve;

wherein the filter assembly comprises a filter cap, a filter spring, a filter, and an O ring, the filter having a filter end plate whereby the filter is held in place by captivating the filter spring between an interior of the filter cap and the surface of the filter end plate; and

wherein the first housing end cap is generally cylindrical shaped and includes an annular offset to allow for connection to the housing the annular offset acting as a shoulder to locate the housing onto the first housing end cap.

- 6-9. (cancelled)
- 10. (presently amended) The fuel pump of Claim 9 5 wherein the first housing end cap further comprises a bore and a counter bore to provide a channel for fuel flow through the fuel pump and wherein the counter bore acts to help locate and install the piston end cap and the machine ball.
- 11. (presently amended) The fuel pump of Claim 10 wherein the first housing end cap further comprises a pipe thread is located on the axial centerline of the first housing end cap.
- 12. (original) The fuel pump of Claim 11 wherein the first housing end cap further comprises a threaded portion to allow for mounting the fuel pump.
- 13. (presently amended) The fuel pump of Claim 12 wherein the second housing end cap further comprises an annular offset to located the housing onto the second housing end cap.
- 14. (original) The fuel pump of Claim 13 wherein the second housing end cap further comprises a wiring raceway is bored into the second housing end cap to allow a set of conductors a coil assembly to exit the enclosure.
- 15. (original) The fuel pump of Claim 14 wherein the second housing end cap further comprises a second bore and a second counter bore in the second housing end cap to allow for fuel flow through the fuel pump.
- 16. (previously amended) The fuel pump of Claim 15 wherein the check valve and reset spring are installed in the second counter bore of the second housing end cap.
- 17. (previously amended) The fuel pump of Claim 16 wherein the second housing end cap further comprises a pipe thread located on the axial centerline of the second housing end cap.

- 18. (original) The fuel pump of Claim 17 wherein the coil assembly includes a wire spool that is positioned between the first housing end cap and the second housing end cap and wherein a spacer is position on each side of the spool.
- 19. (previously amended) The fuel pump of Claim 18 wherein a tube is positioned in axial alignment with the bore of the first housing end cap and the bore of the second housing end cap, the tube acting as a guide for the piston as the piston oscillates within the fuel pump in reaction to the intermittent energizing of the coil assembly by the microprocessor.
- 20. (original) The fuel pump of Claim 19 wherein the wire spool is constructed from suitable plastic material
- 21. (original) The fuel pump of Claim 20 wherein the wire spool is constructed in one piece.
- 22. (previously amended) The fuel pump of Claim 20 wherein the wire spool is constructed in two parts, with a first portion of the wire spool being hat-shaped and a second portion being washer-shaped.
- 23. (original) The fuel pump of Claim 22 wherein the coil assembly comprises an electrical winding made from a free wound coil installed onto the hat-shaped portion, the washershaped portion thereafter being attached to the hat-shaped portion to create the wire spool.
- 24. (original) The fuel pump of Claim 23 wherein the electrical winding is wound directly onto the wire spool.

Claims 25-30 (cancelled)